



DOT 407/412 (SP-12516) FRP COMPOSITE TRANSPORTS FOR HAZMATS

Brenner Tank has partnered with Poly-Coat Systems, the industry expert in FRP composite transport equipment. Brenner and Poly-Coat focus on analyzing each customer's specific requirements and then developing a product that meets or exceeds their expectations.



PRECISION FIBER ORIENTATION

Fiberglass is uniformly applied to the corrosion resistant resin liner. Precision helical cross-layers ensure full coverage for greater overall strength and lighter tare weight.



SUPERIOR CHEMISTRY

The difference in FRP tanks begins with the chemistry of the resin. Poly-Coat's proprietary resins, catalysts and curing systems provide optimal corrosion resistance.



SURFACE FINISH

Poly-Coat Systems shares the Brenner ideal that personal craftsmanship results in overall higher quality. The result is a superior, high-gloss exterior finish.



DOT 407/412 (SP-12516) FRP COMPOSITE TRANSPORTS FOR HAZMATs

Brenner Tank relies on Poly-Coat Systems to deliver a superior vessel. Brenner applies their expertise in bulk transport technology to ensure the performance and safety with every FRP tank trailer.



SUSPENSION

Brenner Tank and our manufacturing partners utilize vigorous testing to ensure our chassis yield optimum reliability.



MANHOLE COVER

The FRP manhole cover prevents corrosion and is designed for ease-of-use.



FRAME AND CRADLE

We have combined decades of transportation tank experience with sophisticated analyses to yield a durable frame and cradle.